

Approved For Release 2009/04/14 : CIA-RDP83-01074R000300140001-2

CONFIDENTIAL

25X1

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Attachment to N-8271/72 4 December 1972 Page 1 of 3 Copy 25

REFERENCE TO: BH Q-111

HANOI SAM SITE A25A-02 (NVN 549)

1. SIGNIFICANCE:

A NEW TYPE RADAR OBSERVED COLLOCATED WITH

AN SA-2 SITE IN NORTH VIETNAM.

2. LOCATION:

HANOI SAM SITE A25A-O2 (NVN 549) IS 9 NM

SOUTHWEST OF HANOI AT 20-54-58N 105-44-09E.

3. BACKGROUND:

RADARS IDENTIFIED AS FIRE CANS HAVE PREVIOUSLY
BEEN OBSERVED COLLOCATED AT FIVE SA-2 SITES
IN THE HANOI AREA OF NORTH VIETNAM. THE NEW
TYPE RADAR IS SIMILAR IN APPEARANCE TO THE
FIRE CAN, ESPECIALLY THE SIZE OF THE REFLECTOR
AND ITS POSITION ON THE PROBABLE VAN TRAILER.
BECAUSE OF THIS GENERAL SIMILARITY, THE RADARS
IDENTIFIED AS FIRE CAN AT THE FIVE SA-2 SITES
MAY ALSO HAVE BEEN THE NEW TYPE RADAR. AVAILABLE
PHOTOGRAPHY IS NOT ADEQUATE FOR MORE DETAILED
ANALYSIS.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

WARNING NOTICE ensitive Intelligence Source and Methods Involved.

CONFIDENTIAL

Approved For Release 2009/04/14 : CIA-RDP83-01074R000300140001-2

CO	M	С	In	Ch	IT	
LU	N	Г	עו	Cľ	N I	IAL

25X1

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Attachment to N-8271/72 4 December 1972

Page <u>2</u> of <u>3</u>

1.	REMARKS:	USED IN CONJUNCTION WITH STANDARD SA-2	
		ELECTRONICS EQUIPMENT, THIS NEW TYPE RADAR	
			25X1
5.	NEGATION DATE:		25X1
5.	FIRST IDENTIFICATION:	THIS MISSION	
7 .	MISSION READOUT:	A NEW TYPE RADAR WAS OBSERVED NEAR THE	
	CENTRAL GUIDANCE	AREA OF A NEWLY IDENTIFIED FIELD-DEPLOYED SA-2	2
	SITE IN THE HANOI	AREA OF NORTH VIETNAM. THE NEW RADAR IS	
	SIMILAR IN APPEAR	ANCE TO THE FIRE CAN RADAR BUT NOT IDENTICAL	
	TO ANY KNOWN RADA	R SYSTEM. THE RADAR HAS A SINGLE PARABOLIC	
	REFLECTOR MOUNTED	ON A PROBABLE VAN TRAILER. THE REFLECTOR	
	IS APPROXIMATELY	IN DIAMETER AND IS EITHER	25 X 1
	A SOLID OR FINE M	ESH DISH. THE DISH IS MOUNTED ON A CONICAL	
	SHAPED PEDESTAL,	POSITIONED APPROXIMATELY ONE THIRD THE DISTANC	E
	ALONG THE LONG AX	IS OF THE PROBABLE VAN TRAILER. THE ANTENNA	
	FEED IS POSITIONE	D APPROXIMATELY FROM THE	25X1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

CONFIDENTIAL

Approved For Release 2009/04/14 : CIA-RDP83-01074R000300140001-2 CONFIDENTIAL	OEV
(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	25X
Attachment to N-8271/72 4 December 1972	
Page <u>3</u> of <u>3</u>	
7. MISSION READOUT: (CONT'D)	
CENTER OF THE REFLECTOR. A CENTER AXIS FEED SUPPORT IS ABSENT.	
THE FEED ELEMENT APPEARS TO HAVE A TRIPOD OR MULTI-BAR SUPPORT	
ATTACHED INSIDE THE DISH. THE DISTANCE FROM THE BASE OF THE	
PEDESTAL TO THE TOP OF THE DISH IS APPROXIMATELY	25X
. ACCURATE MEASUREMENTS OF THE PROBABLE VAN TRAILER	25X
CANNOT BE DETERMINED DUE TO REVETTING AND CAMOUFLAGING MEASURES.	
APPROXIMATE MEASURE INDICATE THE TRAILER IS	25 X
IN LENGTH AND AT LEAST IN HEIGHT.	25X
NOTE: THE FIRE CAN DOES NOT HAVE A CONICAL PEDESTAL OR A	
TRIPOD/MULTI-BAR FEED SUPPORT AS IS OBSERVED ON THE NEW TYPE	
RADAR.	
PHOTO REFERENCE:	25X
ENLARGEMENTS: 20X, INSET - 40X	
IEG/SGD/SAB	

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

Λ	N	C	IΓ	1	N	ITI	ΔΙ	ŀ
	4 74			,,	14		-	

25X1